

## **60KW GENERATOR SPECIFICATIONS**

Genset Model	GFS-60
Prime Power	60KW/75KVA
Standby Power	66KW/82. 5KVA
Rated frequency: 50HZ	Frequency fluctuation rate (%):≤±0.5
Speed: 1500rpm	Transient frequency adjustment rate (%) : $+10^{\sim}-7$
Fuel brand: (standard)o# light diesel oil (room temperature.	Frequency stabilization time (s):≤3
Dimension: 2850*1060*1500 (mm)	Fuel consumption (100% load): 4.33L/H
Weight: 1340kg	Noise Level (LP7m): 7odB(A)
Engine Specification	
Brand: NAGU	Cooling system: Closed water circulation cooling.
Engine Model: R4105AZD-66KW	Alimentation: direct injection
Cylinder No. : 4	speed adjustment mode: electric speed governors
Engine Power:66KW/82.5KVA	Displacement:17.47L
Overload capacity: 110%	Intake type: inter-cooling
Start system: DC24V ectric start	overload capacity: 110%
Alternator Specification	
Manufacturer/Model	Copy Stamford,224F
Number Of Phase	3
Connecting Type	3 Phase and 4 Wires,"Y"type connecting
Number of Bearing	1
Power Factor	0.8
Protection Grade	IP23
Altitude	≤1000m
Exciter Type	Brushless,self-exciting
Insulation Class, Temperature Rise	Н/Н
Telephone Influence Factor(TIF)	<50
THF	<2%
Voltage Regulation, Steady State	≤±1%
Alternator Efficiencies	91.70%
Air Cooling Flow	0.514m³/s